

Title: Abstract economic model with interface for user-defined agents

Author: Dalibor Hlava

Department: Department of Theoretical Computer Science and Mathematical Logic

Supervisor: Mgr. Ondřej Zajíček, Department of Theoretical Computer Science and Mathematical Logic

Abstract: The work comprises of simple economical, fully customizable model, that allows user or his agent to interact with world to maximize selected key performance indicators (happiness or population growth).

Keywords: simulation, model, GUI